

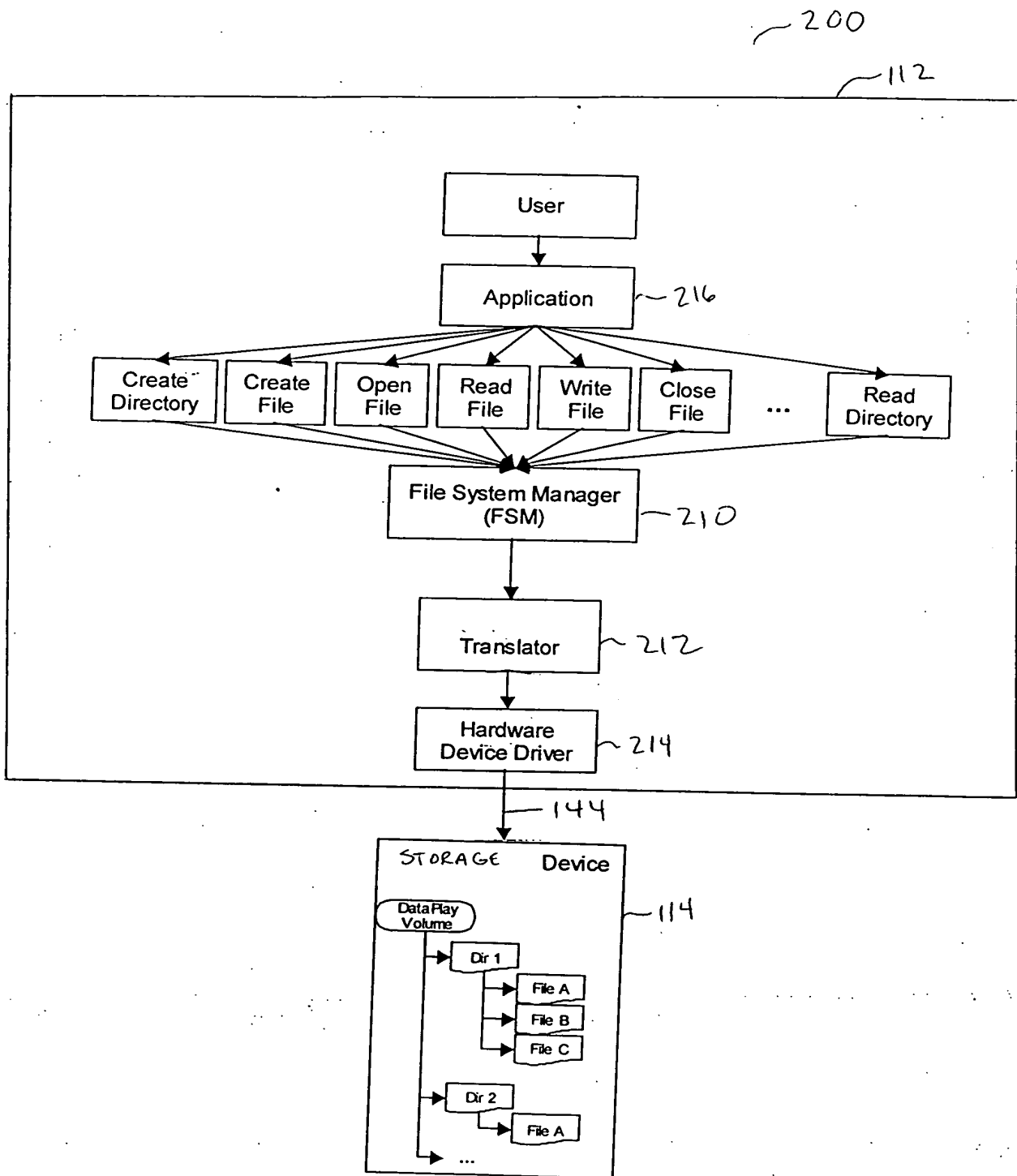
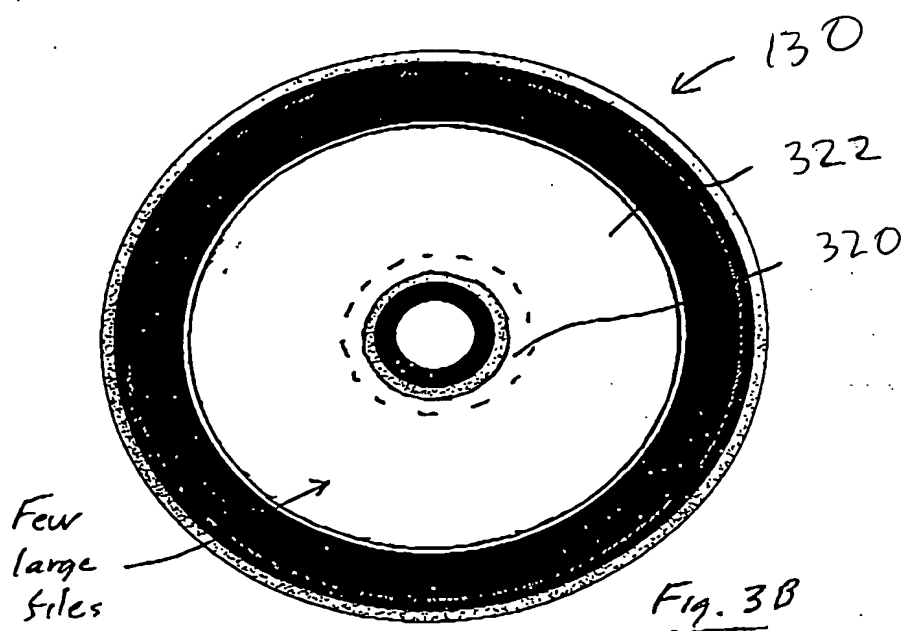
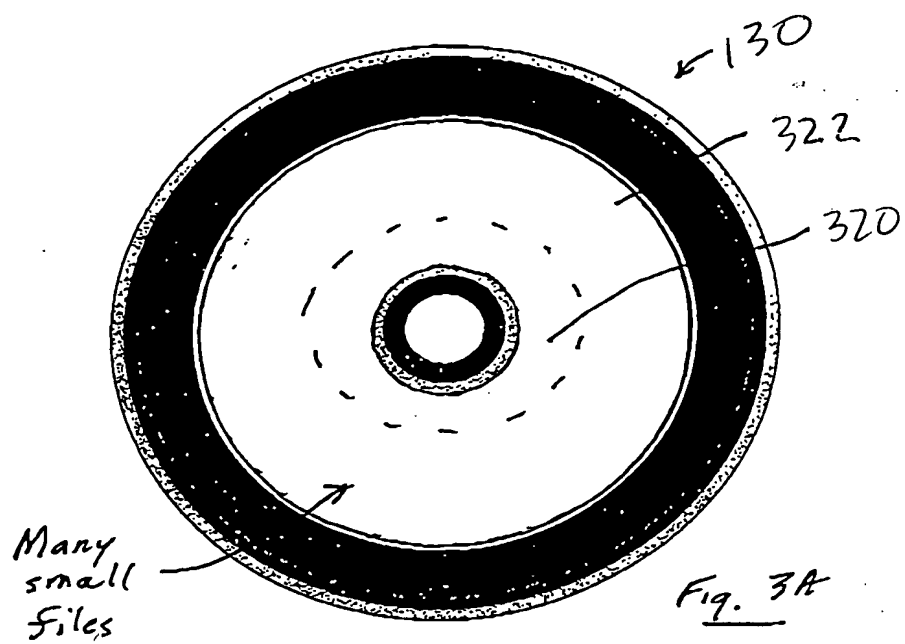
[illegible]

FIG. 2

FIG. 3

000050-000000



Direction of Rotation

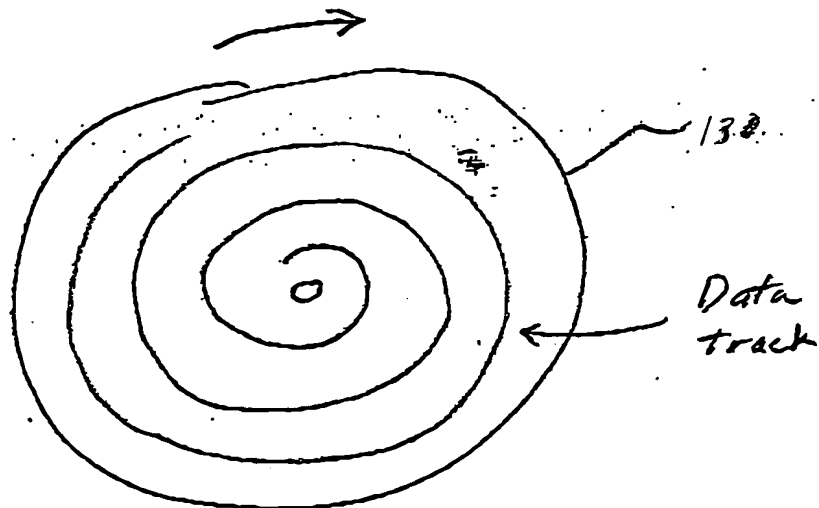


Fig. 3C

Direction of Rotation

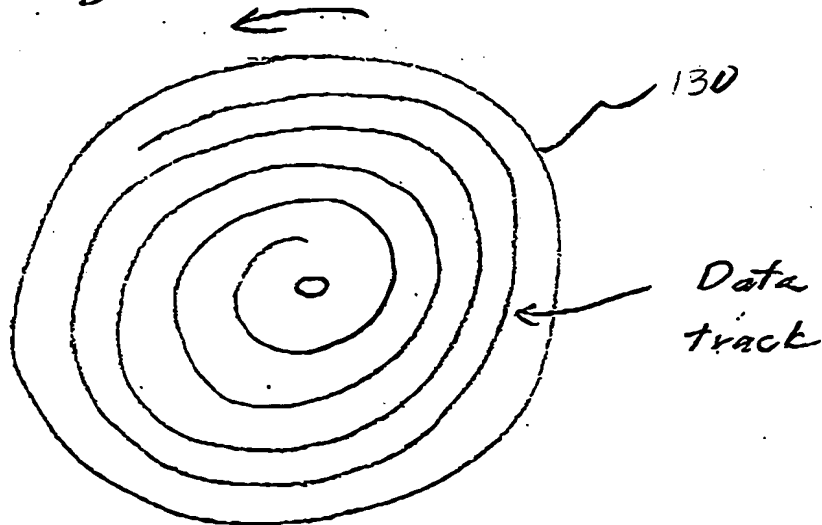


Fig. 3D

Media Stack

400

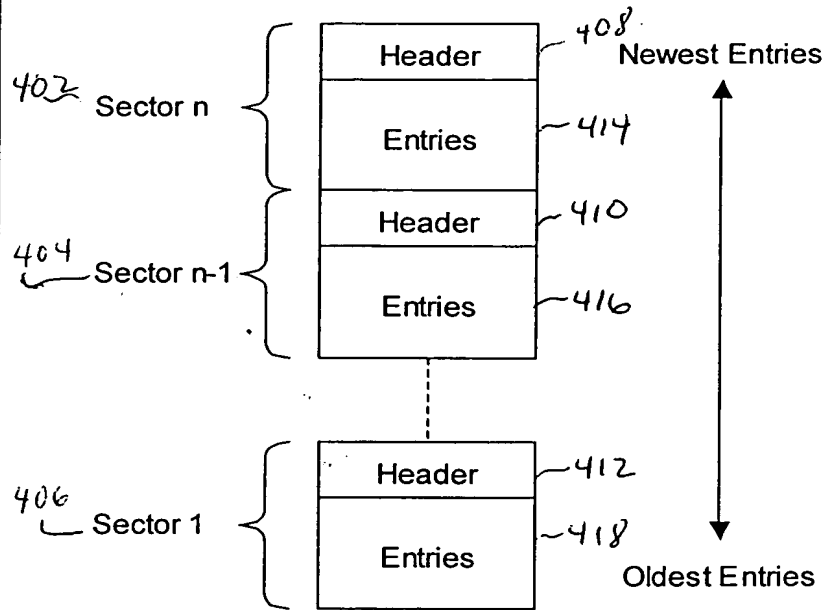


FIG. 4

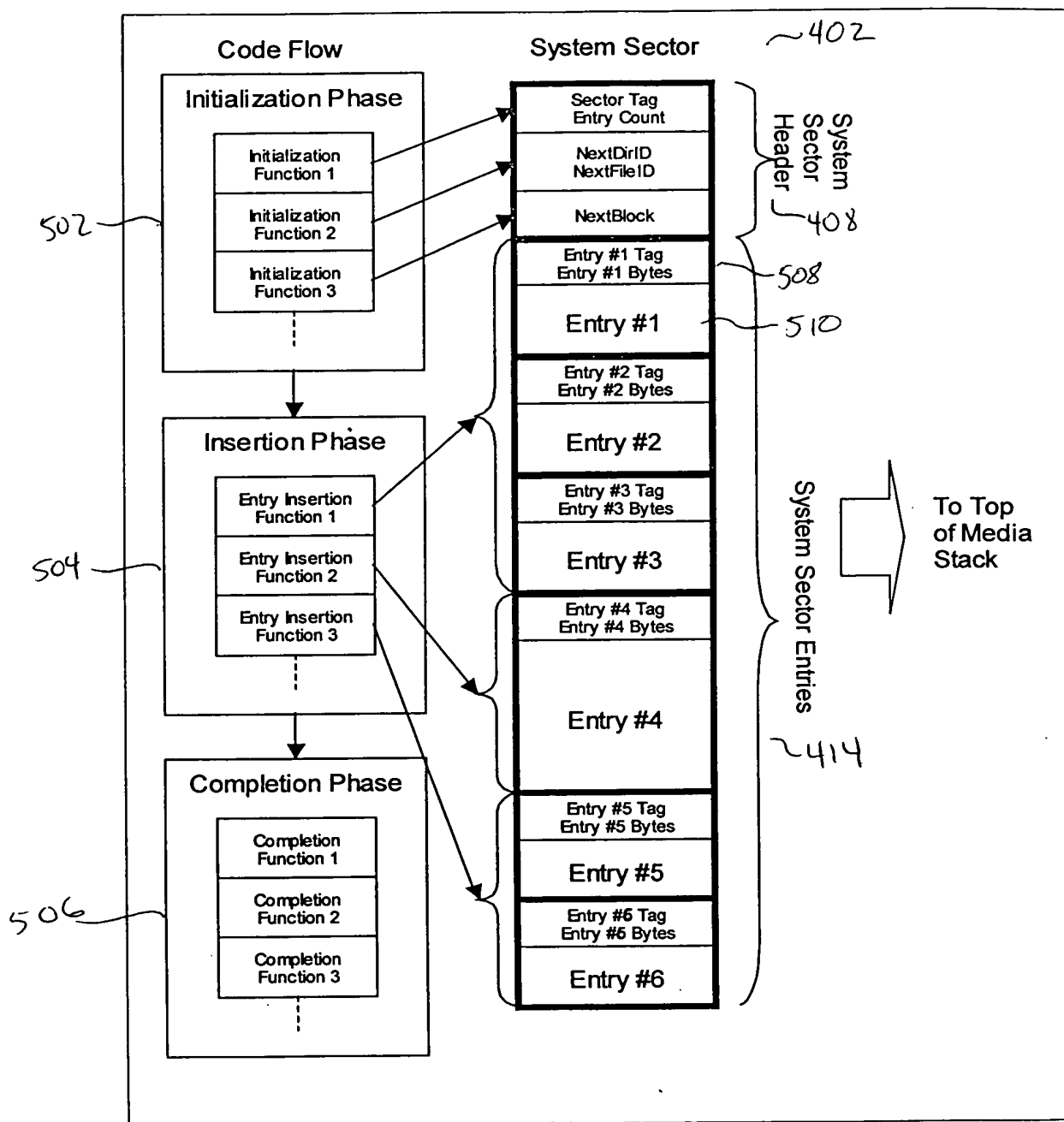


FIG. 5

09503439.053000

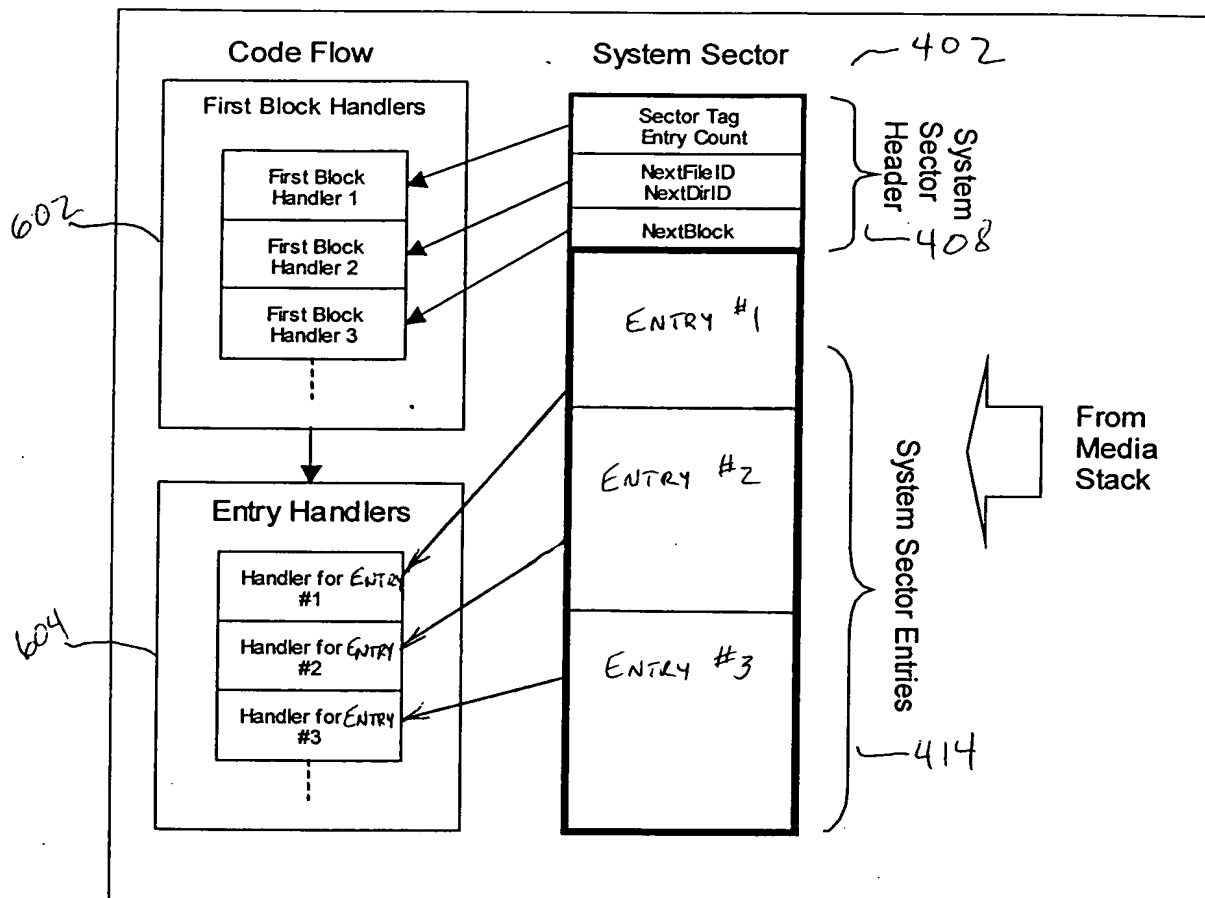


Fig. 6

SECTOR HEADER
SUBHEADER 1 (File C)
Entry 1 (File C)
SUBHEADER 2 (File A)
Entry 2 (File A)
SUBHEADER 3 (Directory X)
Entry 3 (Directory X)

702

SECTOR HEADER
SUBHEADER 1 (File B)
Entry 1 (File B)
SUBHEADER 2 (Directory Y)
Entry 2 (Directory Y)

-704

SECTOR HEADER
SUBHEADER 1 (File A)
Entry 1 (File A)
SUBHEADER 2 (File B)
Entry 2 (File B)
SUBHEADER 3 (File C)
Entry 3 (File C)
SUBHEADER 4 (File D)
Entry 4 (File D)
SUBHEADER 5 (Directory X)
Entry 5 (Directory X)
SUBHEADER 6 (Directory Y)
Entry 6 (Directory Y)
SUBHEADER 7 (Directory Z)
Entry 7 (Directory Z)

706

FIG. 7

```

graph TD
    802[Read header information from most recent sector.] --> 804{# of entries read < # of entries in sector?}
    804 -- Y --> 806[Read subheader of next entry in sector to determine if FSO is present]
    804 -- N --> 812{More sectors to be searched?}
    806 --> 808{FSO Present?}
    808 -- Y --> 810[Get Information to access FSO]
    808 -- N --> 816[FSO not found]
    810 --> 816
    812 -- Y --> 814[Read header information from next most recent sector]
    814 --> 804
    812 -- N --> 816
    816 --> Return([Return])

```

FIG. 8